

RECEIVED N.C. Dept. NRCD

MAR 04 1989

Winsten-Salem Regional Office

State of North Carolina Region Department of Natural Resources and Community Development

Winston-Salem Regional Office

James G. Martin, Governor

S. Thomas Rhodes, Secretary

DIVISION OF ENVIRONMENTAL MANAGEMENT GROUNDWATER SECTION

RECEIVED N. C. D. O. T.

May 5, 1988

MAY 13 1988

R. Stanley Morgan Division Right of Way Agent Department of Transportation 2125 Cloverdale Avenue Winston-Salem, N. C. 27103 R/W DEPT. WINSTON-SALESS N. C.

Re: Soil removal, Department of Transportation, Old Salisbury Road, Winston-Salem

Dear Mr. Morgan:

The laboratory analysis indicate that the stock piled soil meets landfill levels set by the North Carolina Solid and Hazardous Waste Branch (S&HWB). You may transport the soil to an acceptable landfill providing they will accept it. It is recommended that you contact the S&HWB at 919-733-2178 prior to transporting the soil to a landfill.

The Department of Transportation may elect to aerate the soil on site until the Total Petroleum Hydrocarbon levels are below 100 ppm. Once this level has been achieved the soil may be disposed of on site.

If you have any questions, please contact either Steve Kay or myself at the letterhead address.

Sincerely,

John M. Stewart Hydrogeologist I

Stunn

JMS:al Enclosure

cc: Aquaterra



State of North Carolina Department of Natural Resources and Community Development Winston-Salem Regional Office

James G. Martin, Governor

S. Thomas Rhodes, Secretary

DIVISION OF ENVIRONMENTAL MANAGEMENT GROUNDWATER SECTION

May 5, 1988

R. Stanley Morgan Division Right of Way Agent Department of Transportation 2125 Cloverdale Avenue Winston-Salem, N. C. 27103

Re: Soil removal, Department of Transportation, Old Salisbury Road, Winston-Salem

Dear Mr. Morgan:

The laboratory analysis indicate that the stock piled soil meets landfill levels set by the North Carolina Solid and Hazardous Waste Branch (S&HWB). You may transport the soil to an acceptable landfill providing they will accept it. It is recommended that you contact the S&HWB at 919-733-2178 prior to transporting the soil to a landfill.

The Department of Transportation may elect to aerate the soil on site until the Total Petroleum Hydrocarbon levels are below 100 ppm. Once this level has been achieved the soil may be disposed of on site.

If you have any questions, please contact either Steve Kay or myself at the letterhead address.

Sincerely,

John M. Stewart Hydrogeologist I

Jum M. Stewart

JMS:al Enclosure

cc: Aquaterra